

Forskarutbildningskurser

Obligatoriska forskarutbildningskurser (minst 16 hp) Gäller både doktors- och licentiatexamen

Grundläggande biostatistik (Basic biostatistics)	4 hp
Forskningsmetodik (Scientific Methodology)	5 hp
Bio- och forskningsetik (Bioethics and Research Ethics)	4 hp
Vetenskaplig kommunikation och informationssökning (Scientific Communication and Information Retrieval)	3 hp

Valbara forskarutbildningskurser (doktorsexamen - minst 8 hp, varav ämnesspecifika kurser minst 6 hp)

Valbara forskarutbildningskurser (licentiatexamen – minst 2 hp, samtliga ämnesspecifika)

Försöksdjurskunskap (Laboratory Animal science)	5 hp
Biostatisk modellering (Biostatistical Modelling)	5 hp
Epidemiologi (Epidemiology)	5 hp
Vetenskaplig text (the Art and Science of Scientific Writing)	5 hp
Good Clinical Practice (GCP)	1,5 hp
Good Laboratory Practice (GLP)	3 hp
Ämnesspecifika kurser	minst 6 hp

Andra poänggivande moment (doktorsexamen minst 6 hp)

Andra poänggivande moment (licentiatexamen – inget krav på andra moment)

Deltagande i internationella konferenser (max 2 hp per konferens, max 3 hp totalt)

Vistelse hos annan forskargrupp (1,5 hp per vecka, max 3 hp totalt)

Deltagande i seminarierier, journal clubs etc. (max 5 hp totalt)

Postgraduate courses (see 4 Planned postgraduate education to reach compulsory credits)

Compulsory postgraduate courses (at least 16 cr) Applies for doctoral and licentiate degree

Basic biostatistics	4 cr
Scientific Methodology	5 cr
Bioethics and research ethics	4 cr
Scientific communication and information retrieval	3 cr

Selectable postgraduate courses (doctoral degree - at least 8 cr, whereof subject-specific postgraduate courses at least 6 cr)

Selectable postgraduate courses (licentiate degree - at least 2 cr)

Laboratory animal science	5 cr
Biostatistical Modelling	5 cr
Epidemiology	5 cr
the Art and Science of Scientific Writing	5 cr
Good Clinical Practice (GCP)	1,5 cr
Good Laboratory Practice (GLP)	3 cr
Subject-specific postgraduate courses	at least 6 cr

Other credit giving elements (doctoral degree – at least 6 cr)

Other credit giving elements (licentiate degree – no credits needed)

Participation in international conferences (max 2 cr per conference, max 3 cr in total).

Time spent with a research group at another university to learn new methods etc (gives 1.5 cr per week, max 3 cr in total).

Participation in a series of seminars, journal clubs etc. at the department (maximum of 5 cr in total).